PI 553308-continued

origin: United States. historical origin: Australia.
origin institute: Australia Dept. of Agriculture,
Knoxfield Hort. Res. Inst. and the, Potato Research
Station, Healesville, Victoria 3777. cultivar: Silvan.
pedigree: ORUS 742 x ORUS 928 (Marion). other id:
American Bramble. other id: Scoresby Selection.
remarks: High yield, disease tolerance, excellent flavor.
Perennial. Cultivar. Plant.

PI 553309. Rubus hybrid ROSACEAE Blackberry

Donated by: Galletta, G.J., USDA/ARS, BARC-West, Beltsville, Maryland, United States. Received May 08, 1985.

origin: United States. historical origin: United States. origin institute: USDA/ARS, Southern Illinois University, Carbondale, Illinois. cultivar: Chester. pedigree: SIUS 47 x Thornfree. other id: SIUS 68-6-17. Perennial. Cultivar. Plant.

PI 553310. Rubus hybrid ROSACEAE Blackberry

Donated by: Sherman, W.B., University of Florida, Gainesville, Florida, United States. Received July 17, 1985.

origin: United States. origin institute: Fruit Crop Dept University of Florida, 1137 HS/PP Bldg., Gainesville, Florida 32611. pedigree: Flordagrand x Oklawaha. remarks: Seedlings should represent wild heritage of both parents. Perennial. Breeding Material. Seed.

PI 553311. Rubus hybrid ROSACEAE Blackberry

Donated by: Sherman, W.B., University of Florida, Gainesville, Florida, United States. Received August 09, 1985.

origin: United States. origin institute: University of Florida, Agricultural Research Station, Gainesville, Florida. cultivar: Oklawaha. pedigree: f2 of Regal Ness x R. trivialis. other id: Fla 24. remarks: This clone is a sibling of Flordagrand. Perennial. Cultivar. Plant.

PI 553312. Rubus hybrid ROSACEAE Blackberry

Donated by: Sherman, W.B., University of Florida, Gainesville, Florida, United States. Received August 09, 1986.